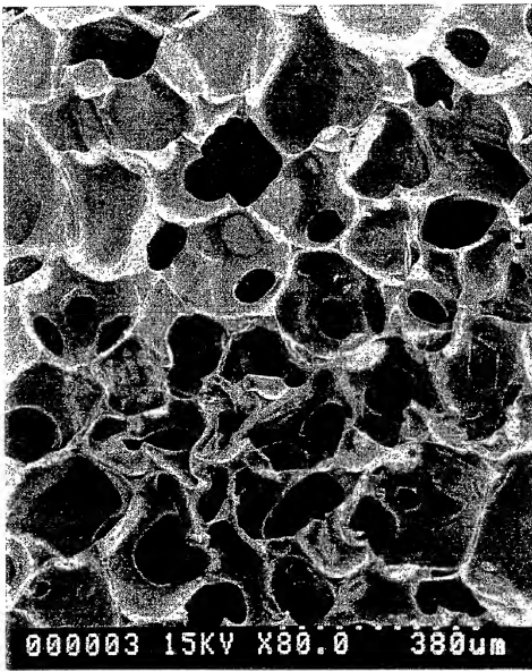


09925022 .032502

1/17



000003 15KV X80.0 380μm

Fig. A

09985822 .032502

2/17

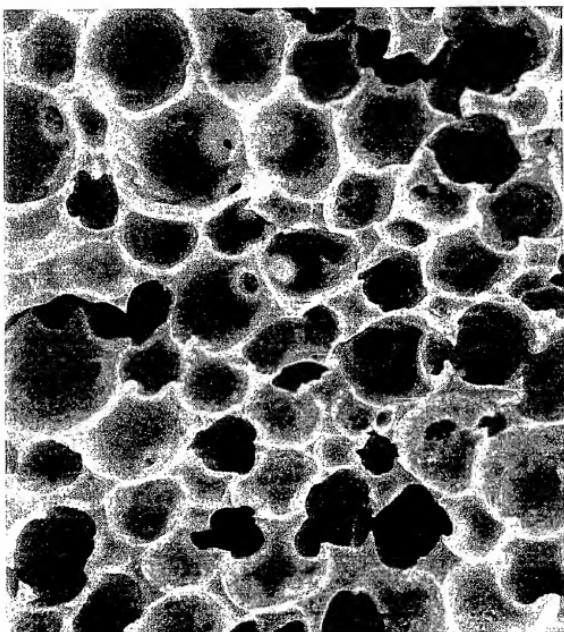
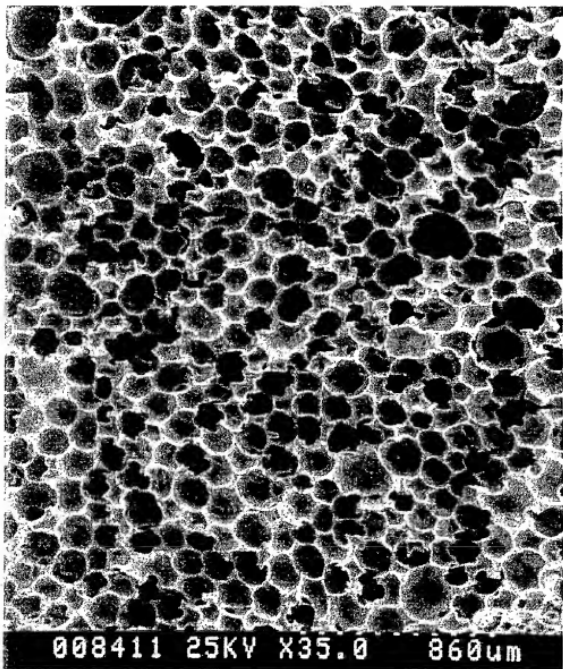


Fig. 1.1

09905822 .032502

3/17



008411 25KV X35.0 860um

Fig. 1.2

DECEMBER 10 1968

4-10

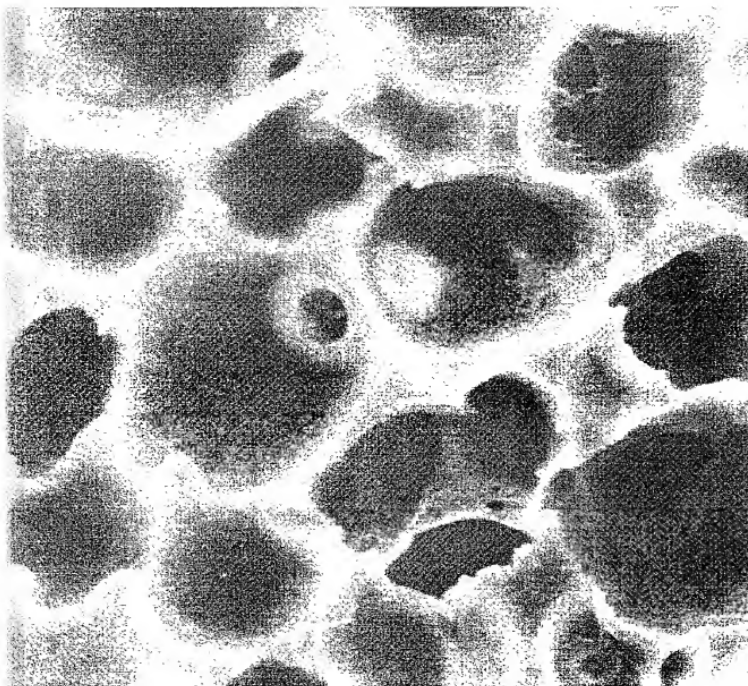


Fig. 4-10

09985822 .032502

5/17



008420 25KV X350 86um

Fig. 1.4

09985822 .032502

6/17



000028 15KV X700 43um

Fig. 1.5

00987822, 032502

7 / 17

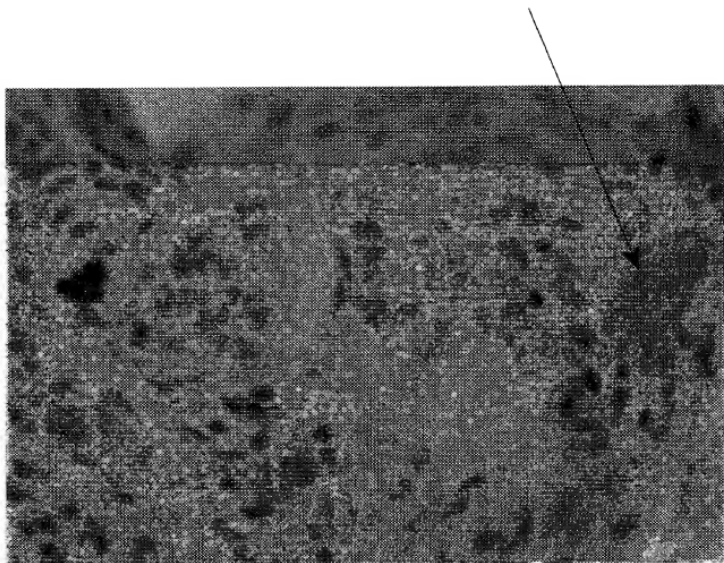


Fig. 2.1

09985822 .032502

8 / 17

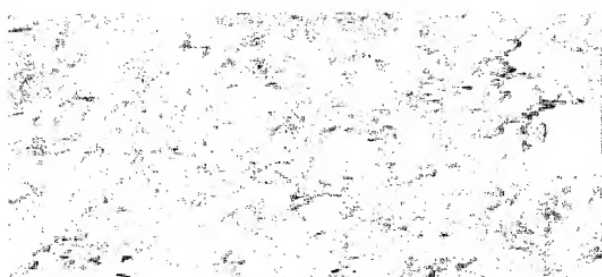


Fig 2.2

09985822 .032502

9 / 17



Fig. 2.3

09985822 .032502

10 / 17

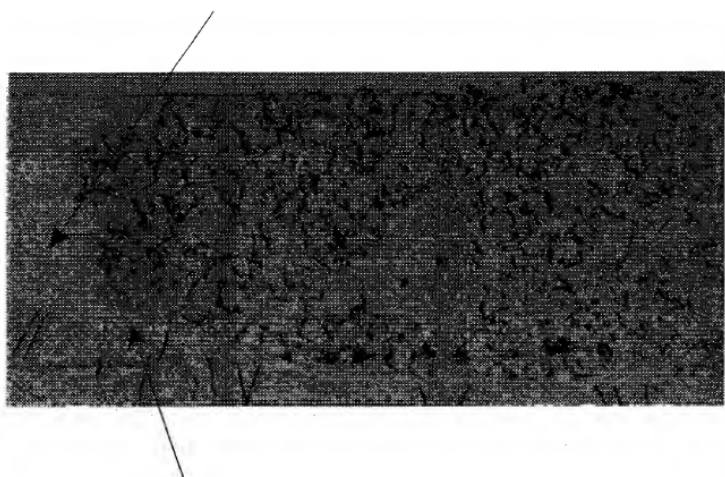
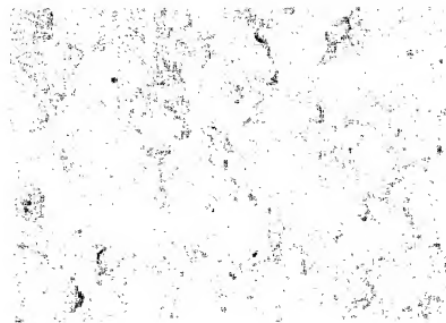


Fig. 2.4

09985822 .032502

11 / 17

(a)



(b)



Fig 2.5

09985822 . 032502

12 / 17



Fig. 2.6

09995822 .032502

13 / 17

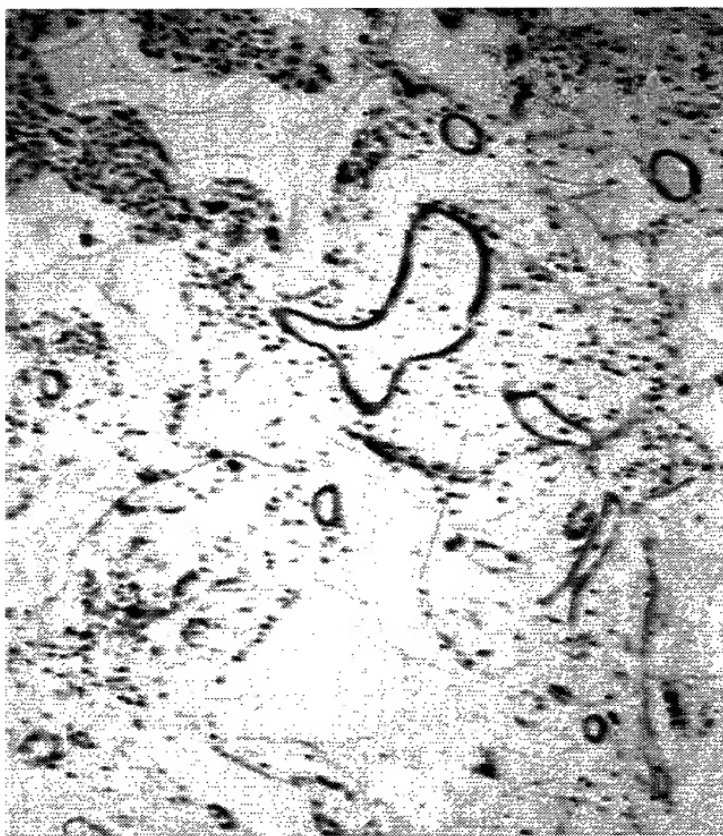


Fig. 2.7

09985822 .032502

14 / 17



Fig. 2.8

09995822,032502

15 / 17

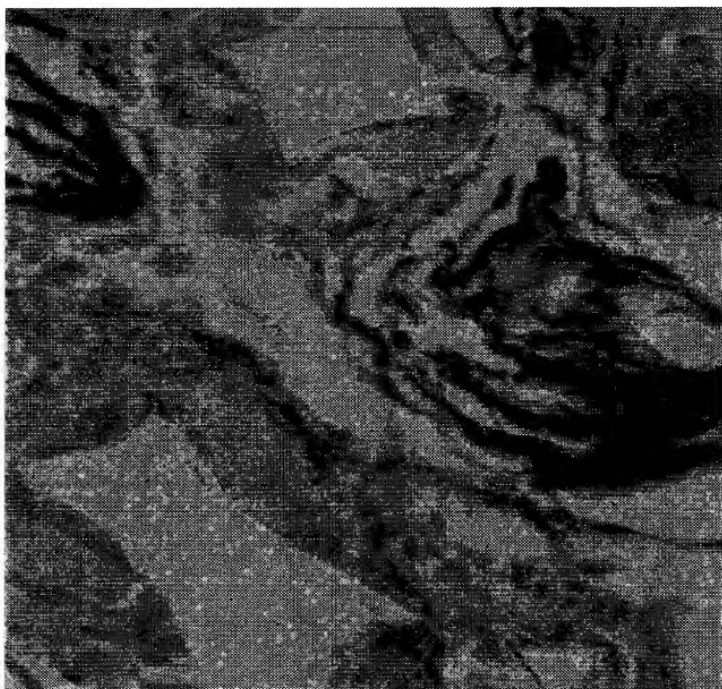


Fig. 2.9a

09925822 .032502

16 / 17

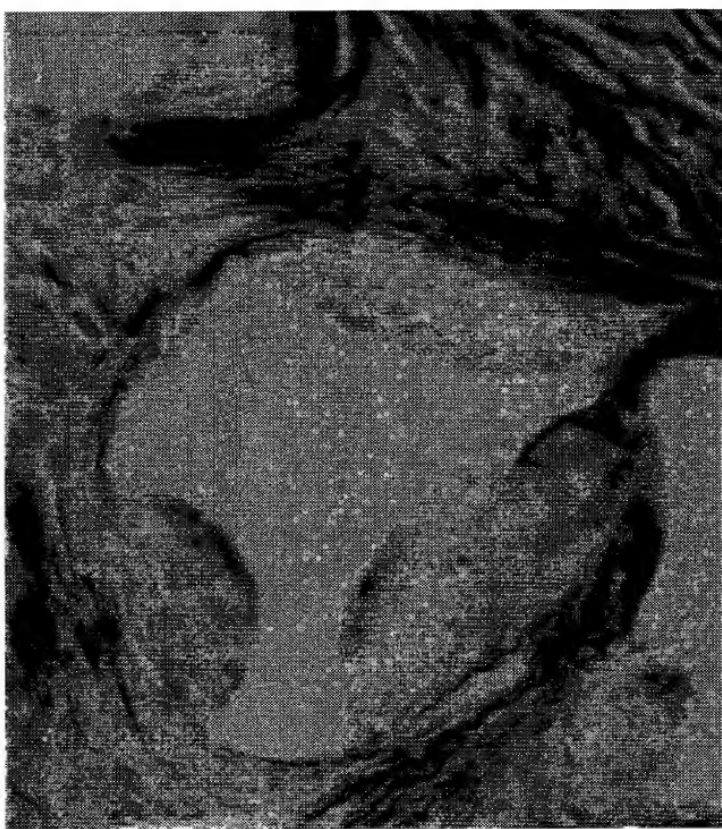


Fig. 2.9b

09985822 .032502

17 / 17

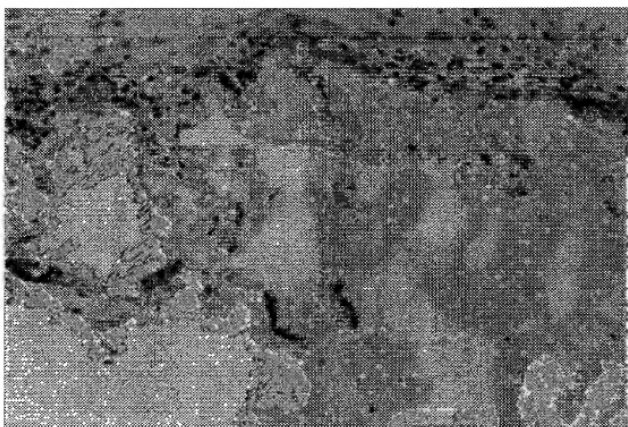


Fig. 3.1